

YE+1											LV Cables vs Maraton Channels, YE+1					
											50 A	50 A	100 A	100 A	150 A	150 A
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0
X4A31e	ME_P1_CR3_MRTN/id4	3	S4F04n	6	2	-X	4	4	X4A31_L	LVPS+1/2/1	VME+1/5 - 6.5V	VME+1/5 - 4.5V	JB+1/7 - AN	JB+1/6 - AN	JB+1/7 - DIG	JB+1/6 - DIG
X4A31c	ME_P1_CR4_MRTN/id3	4	S4F04n	5			3	X4A31_U	LVPS+1/2/2	VME+1/4 - 6.5V	VME+1/4 - 4.5V	JB+1/5 - AN	JB+1/4 - AN	JB+1/5 - DIG	JB+1/4 - DIG	
X2A33j	ME_P1_CR5_MRTN/id6	5	S4F04m	1	3	-X	2	6	X2A33_L	LVPS+1/3/1	VME+1/7 - 6.5V	VME+1/7 - 4.5V	VME+1/9 - 6.5V	VME+1/8 - 6.5V	VME+1/9 - 4.5V	VME+1/8 - 4.5V
X2A33h	ME_P1_CR6_MRTN/id5	6	S4F04m	2			5	X2A33_U	LVPS+1/3/2	VME+1/6 - 6.5V	VME+1/6 - 4.5V	JB+1/9 - AN	JB+1/8 - AN	JB+1/9 - DIG	JB+1/8 - DIG	
X2J31c	ME_P1_CR7_MRTN/id7	7	S4F04m	3	4	+X	2	7	X2J31_L	LVPS+1/4/1	VME+1/10 - 6.5V	VME+1/10 - 4.5V	JB+1/11 - AN	JB+1/10 - AN	JB+1/11 - DIG	JB+1/10 - DIG
X2J31e	ME_P1_CR8_MRTN/id8	8	S4F04m	4			8	X2J31_U	LVPS+1/4/2	VME+1/11 - 6.5V	VME+1/11 - 4.5V	JB+1/11 - AN	JB+1/12 - AN	JB+1/11 - DIG	JB+1/12 - DIG	
X4J31c	ME_P1_CR1_MRTN/id1	1	S4F04m	6	1	+X	4	1	X4J31_L	LVPS+1/1/1	VME+1/2 - 6.5V	VME+1/2 - 4.5V	VME+1/12 - 6.5V	VME+1/1 - 6.5V	VME+1/12 - 4.5V	VME+1/1 - 4.5V
X4J31e	ME_P1_CR2_MRTN/id2	2	S4F04m	5			2	X4J31_U	LVPS+1/1/2	VME+1/3 - 6.5V	VME+1/3 - 4.5V	JB+1/3 - AN	JB+1/2 - AN	JB+1/3 - DIG	JB+1/2 - DIG	

  

YE+2											LV Cables vs Maraton Channels, YE+2					
											50 A	50 A	100 A	100 A	150 A	150 A
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0
X4A41a	ME_P2_CR3_MRTN/id12	3	S4F04o	3	2	-X	4	12	X4A41_L	LVPS+2/2/1	VME+3/2 - 6.5V	VME+3/2 - 4.5V	JB+3/3 - AN	JB+2/3 - AN	JB+3/3 - DIG	JB+2/3 - DIG
X4A41b	ME_P2_CR4_MRTN/id11	4	S4F04o	4			11	X4A41_U	LVPS+2/2/2	VME+2/2 - 6.5V	VME+2/2 - 4.5V	JB+3/2 - AN	JB+2/2 - AN	JB+3/2 - DIG	JB+2/2 - DIG	
X2A41a	ME_P2_CR5_MRTN/id14	5	S4F04o	5	3	-X	2	14	X2A41_L	LVPS+2/3/1	VME+3/3 - 6.5V	VME+3/3 - 4.5V	VME+2/4 - 6.5V	VME+3/4 - 6.5V	VME+2/4 - 4.5V	VME+3/4 - 4.5V
X2A41b	ME_P2_CR6_MRTN/id13	6	S4F04o	6			13	X2A41_U	LVPS+2/3/2	VME+2/3 - 6.5V	VME+2/3 - 4.5V	JB+3/4 - AN	JB+2/4 - AN	JB+3/4 - DIG	JB+2/4 - DIG	
X2J41a	ME_P2_CR7_MRTN/id15	7	S4F04n	1	4	+X	2	15	X2J41_L	LVPS+2/4/1	VME+3/5 - 6.5V	VME+3/5 - 4.5V	JB+3/5 - AN	JB+2/5 - AN	JB+3/5 - DIG	JB+2/5 - DIG
X2J41b	ME_P2_CR8_MRTN/id16	8	S4F04n	2			16	X2J41_U	LVPS+2/4/2	VME+2/5 - 6.5V	VME+2/5 - 4.5V	JB+3/6 - AN	JB+2/6 - AN	JB+3/6 - DIG	JB+2/6 - DIG	
X4J41a	ME_P2_CR1_MRTN/id9	1	S4F04n	3	1	+X	4	9	X4J41_L	LVPS+2/1/1	VME+3/1 - 6.5V	VME+3/1 - 4.5V	VME+2/6 - 6.5V	VME+3/6 - 6.5V	VME+2/6 - 4.5V	VME+3/6 - 4.5V
X4J41b	ME_P2_CR2_MRTN/id10	2	S4F04n	4			10	X4J41_U	LVPS+2/1/2	VME+2/1 - 6.5V	VME+2/1 - 4.5V	JB+3/1 - AN	JB+2/1 - AN	JB+3/1 - DIG	JB+2/1 - DIG	

  

YE+3											LV Cables vs Maraton Channels, YE+3					
											50 A	50 A	100 A	100 A	150 A	150 A
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0
X4A51b	P3_CR3_LV_MRTN	S4F04k	3	3	-X	4	19	X4A51_U	LVPS+4/3/1	VME+4/2 - 6.5V	VME+4/2 - 4.5V		JB+4/2 - AN		JB+4/2 - DIG	
X4A51a	P3_CR1_LV_MRTN	S4F04k	5	2	-X	4	17	X4A51_L	LVPS+4/2/1			VME+4/3 - 6.5V	JB+4/3 - AN	VME+4/3 - 4.5V	JB+4/3 - DIG	
												VME+4/4 - 6.5V	JB+4/4 - AN	VME+4/4 - 4.5V	JB+4/4 - DIG	
X2J52b	ME_P3_CR2_MRTN/id18	2	S4F04o	1	4	+X	2	18	X2J52	LVPS+4/4/1			VME+4/1 - 6.5V	JB+4/5 - AN	VME+4/1 - 4.5V	JB+4/5 - DIG
												VME+4/6 - 6.5V		VME+4/6 - 4.5V		
												VME+4/5 - 6.5V		VME+4/5 - 4.5V		

Fred

YE-1											LV Cables vs Maraton Channels, YE-1						
											50 A	50 A	100 A	100 A	150 A	150 A	
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0	
X4S31a	ME_M1_CR3_MRTN/id24	3	S4F04k	5	2	-X	4	24	X4S31_L	LVPS-1/2/1	VME-1/5 - 6.5V	VME-1/5 - 4.5V	JB-1/7 - AN	JB-1/6 - AN	JB-1/7 - DIG	JB-1/6 - DIG	
X4S31b	ME_M1_CR4_MRTN/id23	4	S4F04k	6			23	X4S31_U	LVPS-1/2/2	VME-1/4 - 6.5V	VME-1/4 - 4.5V	JB-1/5 - AN	JB-1/4 - AN	JB-1/5 - DIG	JB-1/4 - DIG		
X2S33a	ME_M1_CR5_MRTN/id26	5	S4F04j	1	3	-X	2	26	X2S33_L	LVPS-1/3/1	VME-1/7 - 6.5V	VME-1/7 - 4.5V	VME-1/9 - 6.5V	VME-1/8 - 6.5V	VME-1/9 - 4.5V	VME-1/8 - 4.5V	
X2S33b	ME_M1_CR6_MRTN/id25	6	S4F04j	2			25	X2S33_U	LVPS-1/3/2	VME-1/6 - 6.5V	VME-1/6 - 4.5V	JB-1/9 - AN	JB-1/8 - AN	JB-1/9 - DIG	JB-1/8 - DIG		
X2V31a	ME_M1_CR7_MRTN/id27	7	S4F04k	1	4	+X	2	27	X2V31_L	LVPS-1/4/1	VME-1/10 - 6.5V	VME-1/10 - 4.5V	JB-1/11 - AN	JB-1/10 - AN	JB-1/11 - DIG	JB-1/10 - DIG	
X2V31b	ME_M1_CR8_MRTN/id28	8	S4F04k	2			28	X2V31_U	LVPS-1/4/2	VME-1/11 - 6.5V	VME-1/11 - 4.5V	JB-1/1 - AN	JB-1/12 - AN	JB-1/1 - DIG	JB-1/12 - DIG		
X4V31a	ME_M1_CR1_MRTN/id21	1	S4F04k	3	1	+X	4	21	X4V31_L	LVPS-1/1/1	VME-1/2 - 6.5V	VME-1/2 - 4.5V	VME-1/12 - 6.5V	VME-1/1 - 6.5V	VME-1/12 - 4.5V	VME-1/1 - 4.5V	
X4V31b	ME_M1_CR2_MRTN/id22	2	S4F04k	4			22	X4V31_U	LVPS-1/1/2	VME-1/3 - 6.5V	VME-1/3 - 4.5V	JB-1/3 - AN	JB-1/2 - AN	JB-1/3 - DIG	JB-1/2 - DIG		
YE-2											LV Cables vs Maraton Channels, YE-2						
											50 A	50 A	100 A	100 A	150 A	150 A	
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0	
X4S41a	ME_M2_CR3_MRTN/id32	3	S4F04i	1	2	-X	4	32	X4S41_L	LVPS-2/2/1	VME-3/2 - 6.5V	VME-3/2 - 4.5V	JB-3/3 - AN	JB-2/3 - AN	JB-3/3 - DIG	JB-2/3 - DIG	
X4S41b	ME_M2_CR4_MRTN/id31	4	S4F04i	2			31	X4S41_U	LVPS-2/2/2	VME-2/2 - 6.5V	VME-2/2 - 4.5V	JB-3/2 - AN	JB-2/2 - AN	JB-3/2 - DIG	JB-2/2 - DIG		
X2S41a	ME_M2_CR5_MRTN/id34	5	S4F04i	3	3	-X	2	34	X2S41_L	LVPS-2/3/1	VME-3/3 - 6.5V	VME-3/3 - 4.5V	VME-2/4 - 6.5V	VME-3/4 - 6.5V	VME-2/4 - 4.5V	VME-3/4 - 4.5V	
X2S41b	ME_M2_CR6_MRTN/id33	6	S4F04i	4			33	X2S41_U	LVPS-2/3/2	VME-2/3 - 6.5V	VME-2/3 - 4.5V	JB-3/4 - AN	JB-2/4 - AN	JB-3/4 - DIG	JB-2/4 - DIG		
X2V41a	ME_M2_CR7_MRTN/id35	7	S4F04j	3	4	+X	2	35	X2V41_L	LVPS-2/4/1	VME-3/5 - 6.5V	VME-3/5 - 4.5V	JB-3/5 - AN	JB-2/5 - AN	JB-3/5 - DIG	JB-2/5 - DIG	
X2V41b	ME_M2_CR8_MRTN/id36	8	S4F04j	4			36	X2V41_U	LVPS-2/4/2	VME-2/5 - 6.5V	VME-2/5 - 4.5V	JB-3/6 - AN	JB-2/6 - AN	JB-3/6 - DIG	JB-2/6 - DIG		
X4V41a	ME_M2_CR1_MRTN/id29	1	S4F04j	5	1	+X	4	29	X4V41_L	LVPS-2/1/1	VME-3/1 - 6.5V	VME-3/1 - 4.5V	VME-2/6 - 6.5V	VME-3/6 - 6.5V	VME-2/6 - 4.5V	VME-3/6 - 4.5V	
X4V41b	ME_M2_CR2_MRTN/id30	2	S4F04j	6			30	X4V41_U	LVPS-2/1/2	VME-2/1 - 6.5V	VME-2/1 - 4.5V	JB-3/1 - AN	JB-2/1 - AN	JB-3/1 - DIG	JB-2/1 - DIG		
YE-3											LV Cables vs Maraton Channels, YE-3						
											50 A	50 A	100 A	100 A	150 A	150 A	
Rack Name	DCS Name	PFC Crate	Module	Quarter	Side	Lev.	ID	Position	Name		5	1	7	3	4	0	
X4S51a	ME_M3_CR1_MRTN/id37	1	S4F04i	6	2	-X	4	37	X4S51	LVPS-4/2/1			VME-4/2 - 6.5V VME-4/3 - 6.5V VME-4/4 - 6.5V	JB-4/2 - AN	VME-4/2 - 4.5V VME-4/3 - 4.5V VME-4/4 - 4.5V	JB-4/2 - DIG	
X2V52b	ME_M3_CR2_MRTN/id38	2	S4F04i	5	4	+X	2	38	X2V52	LVPS-4/4/1			VME-4/1 - 6.5V VME-4/6 - 6.5V VME-4/5 - 6.5V	JB-4/4 - AN	VME-4/1 - 4.5V VME-4/6 - 4.5V VME-4/5 - 4.5V	JB-4/5 - DIG	
Fred																	